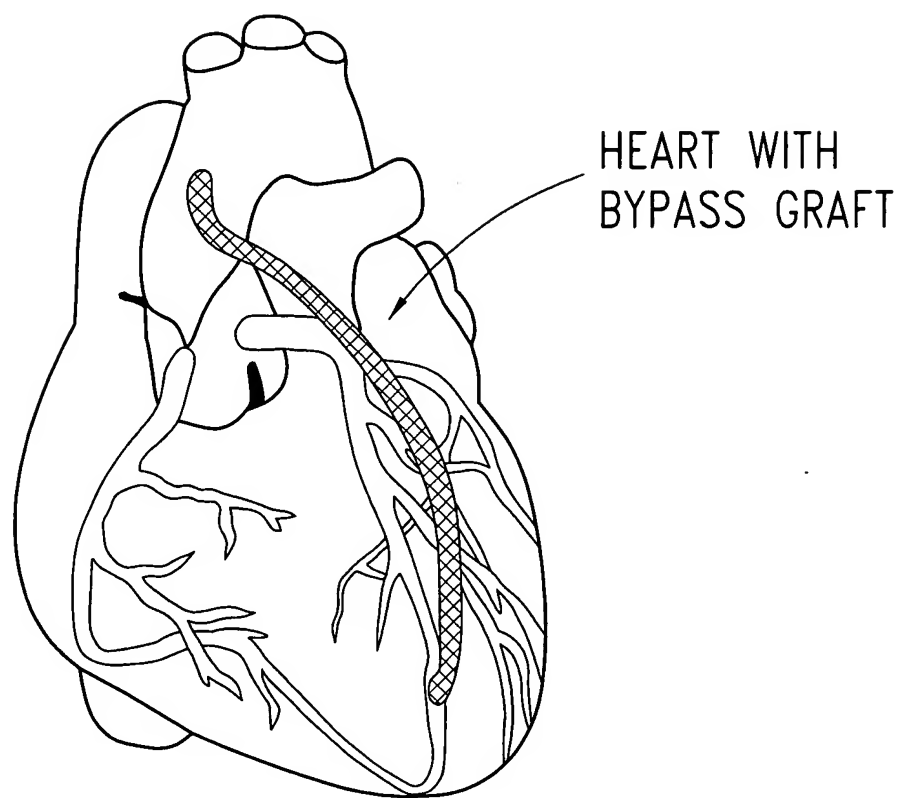


Title: PERIVASCULAR WRAPS

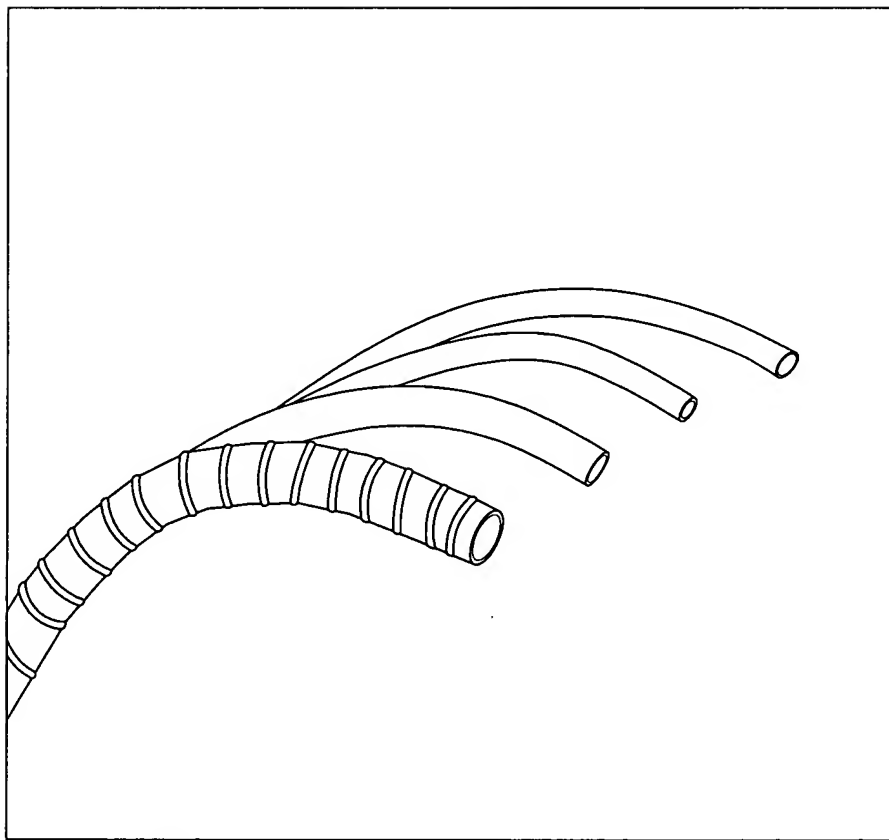
Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430



*FIG. 1*

Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430

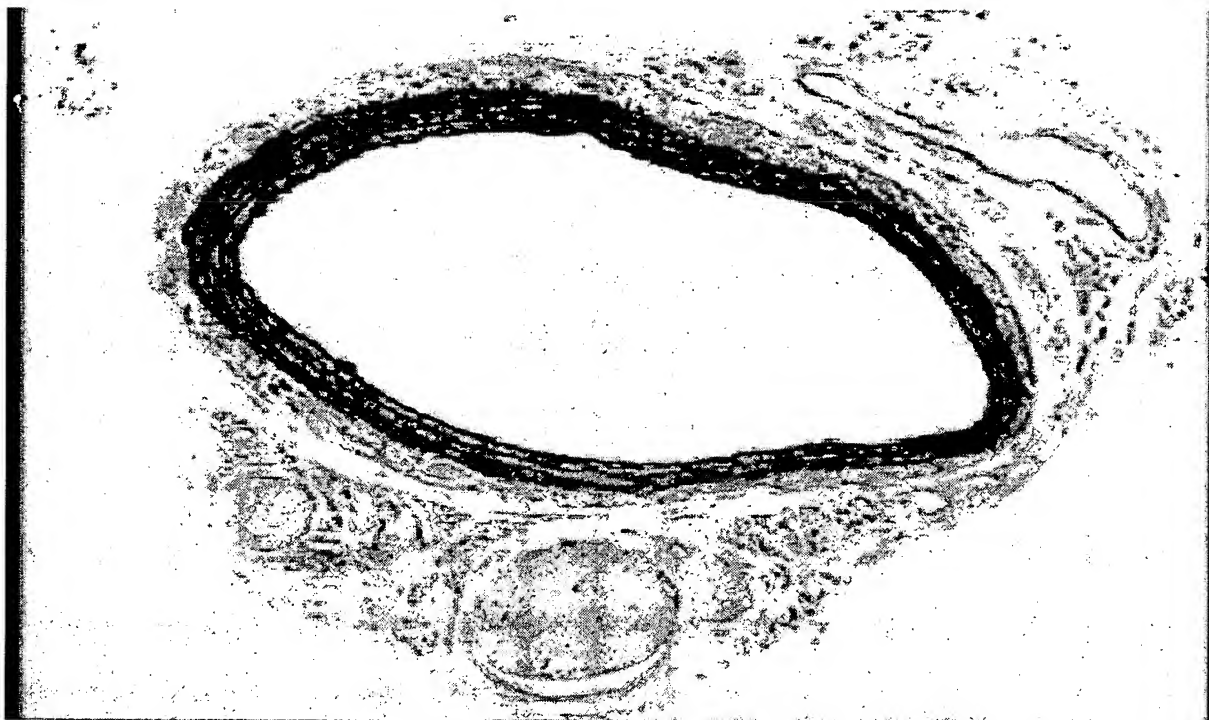


Lifespan Reinforced Expanded ePTFE Vascular Grafts

*FIG. 2*

Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430

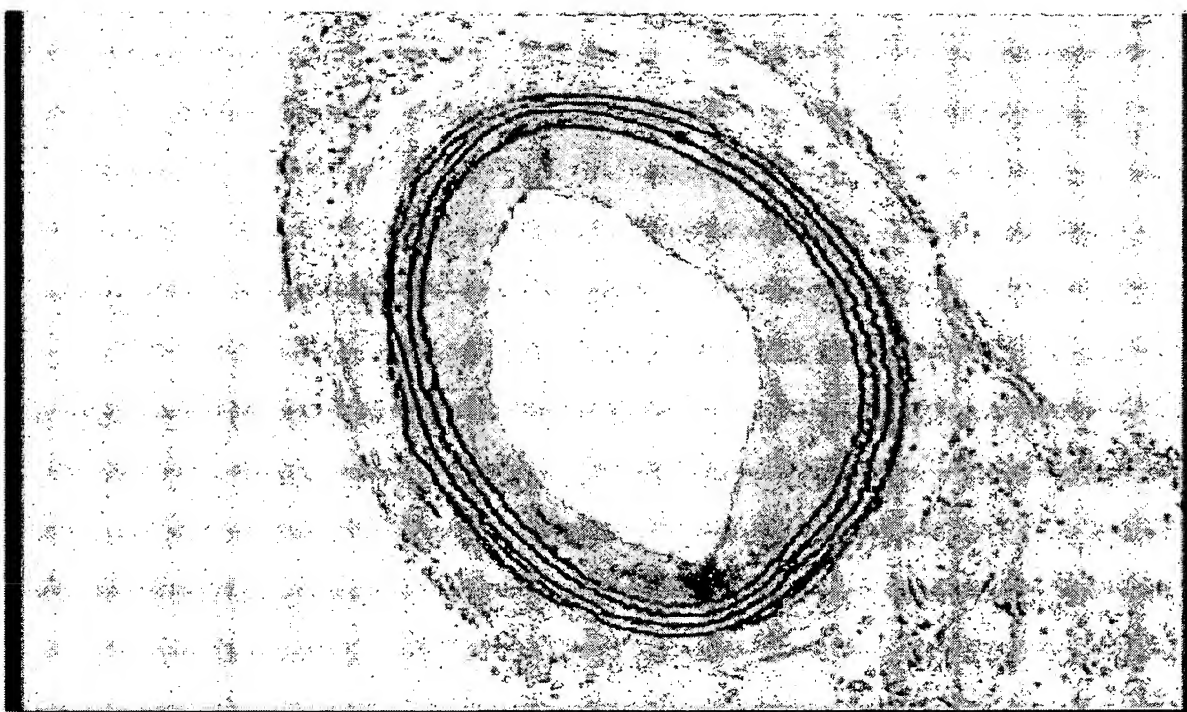


Uninjured carotid artery—Rat balloon injury model

*FIG. 3*

Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430

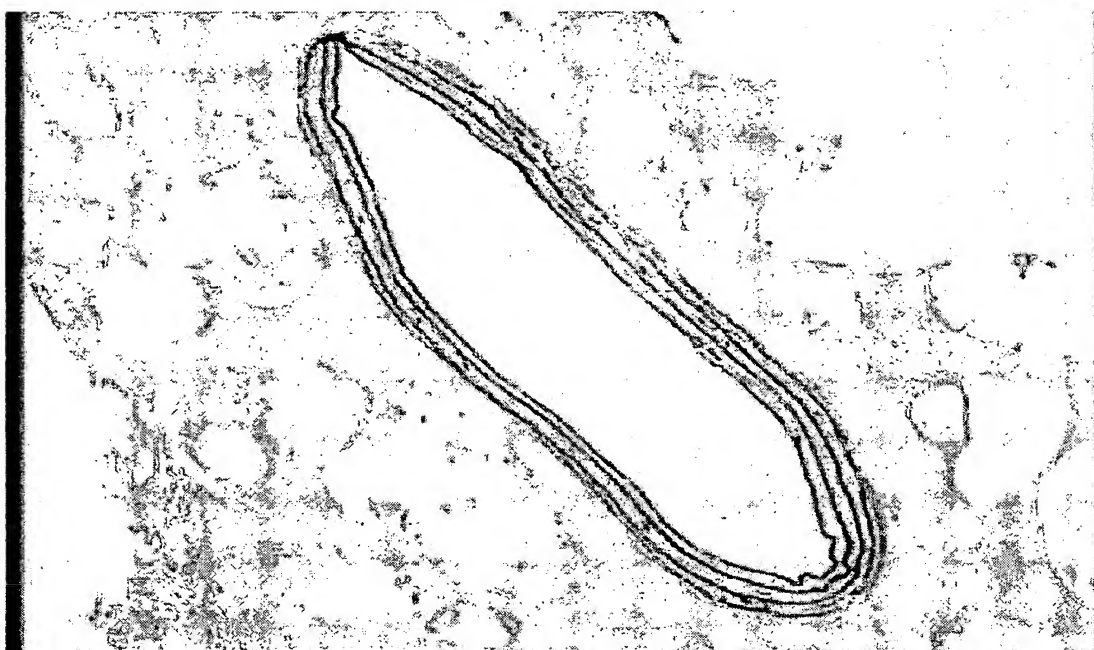


Control injured carotid artery-Rat balloon injury model

*FIG. 4*

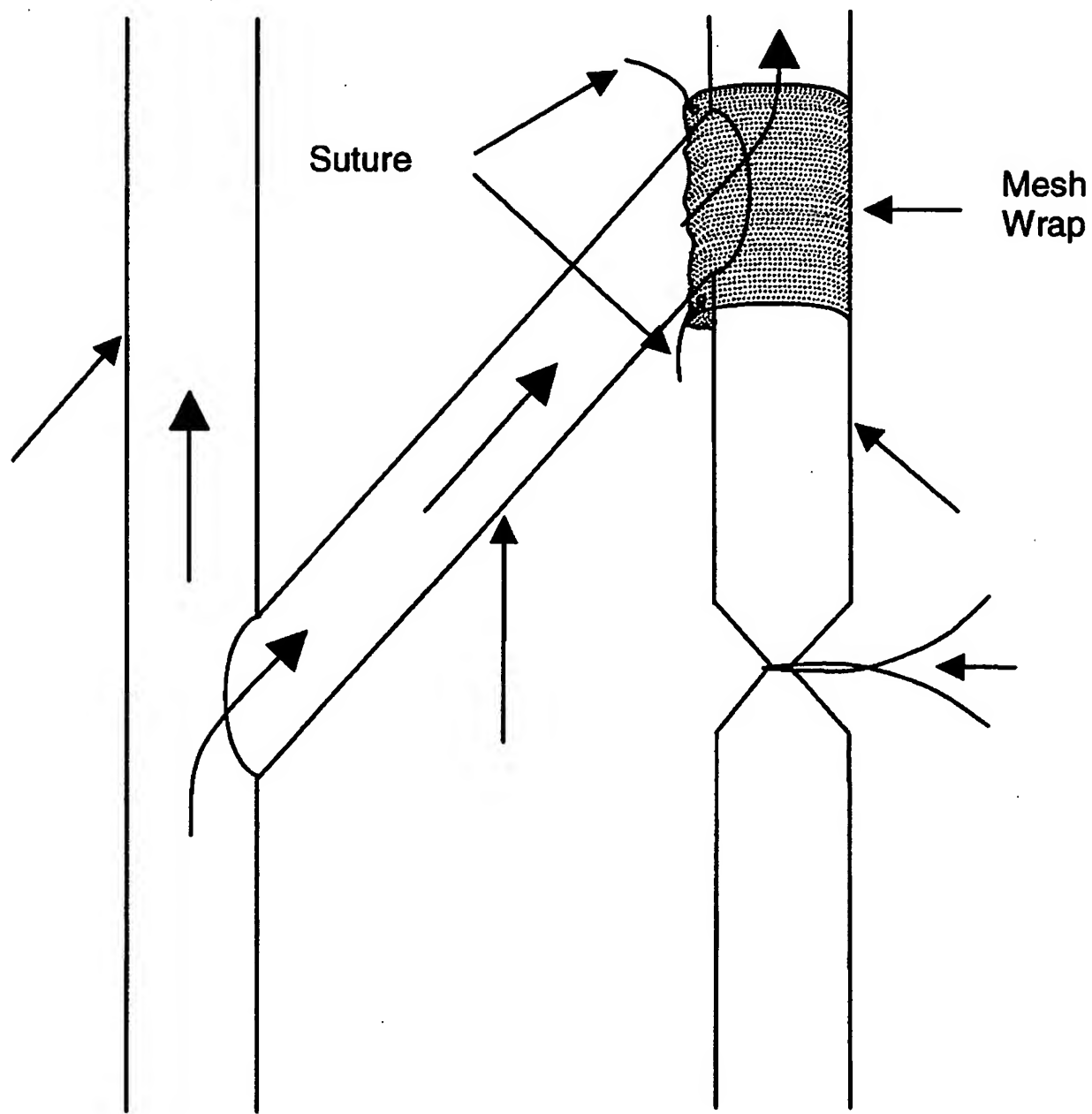
Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430



Paclitaxel/mesh treated carotid artery–Rat balloon injury model (345 ug paclitaxel in a 50:50 PLG coating on a 10:90 PLG mesh)

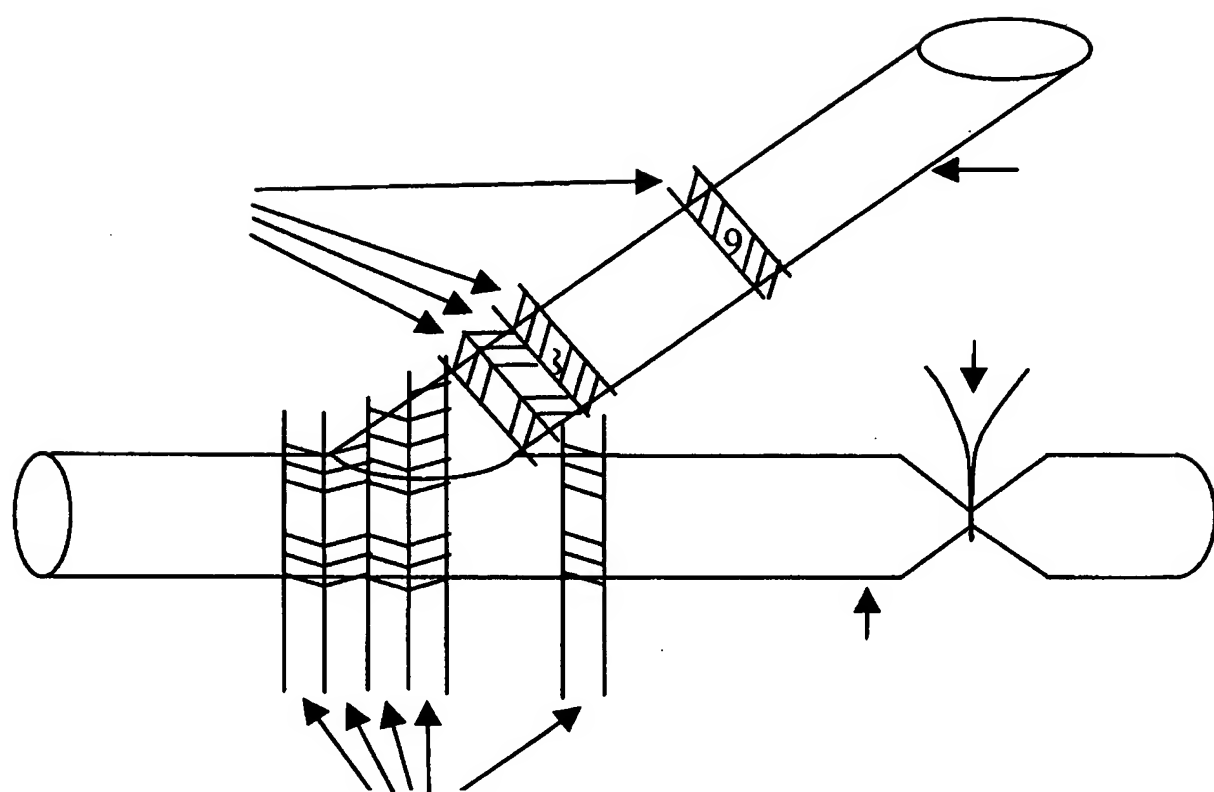
*FIG. 5*



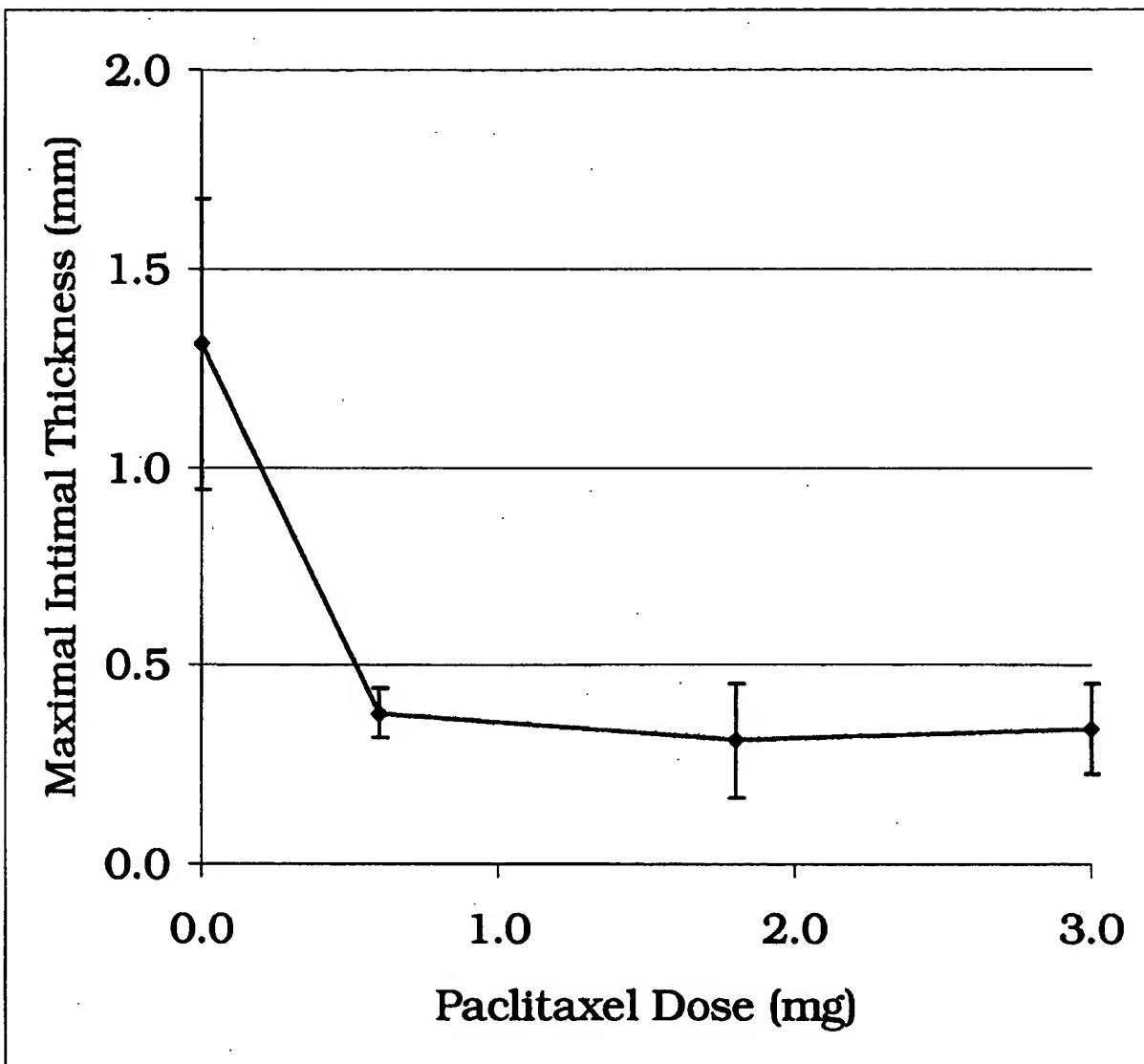
*FIG. 6*

Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430



*FIG. 7*

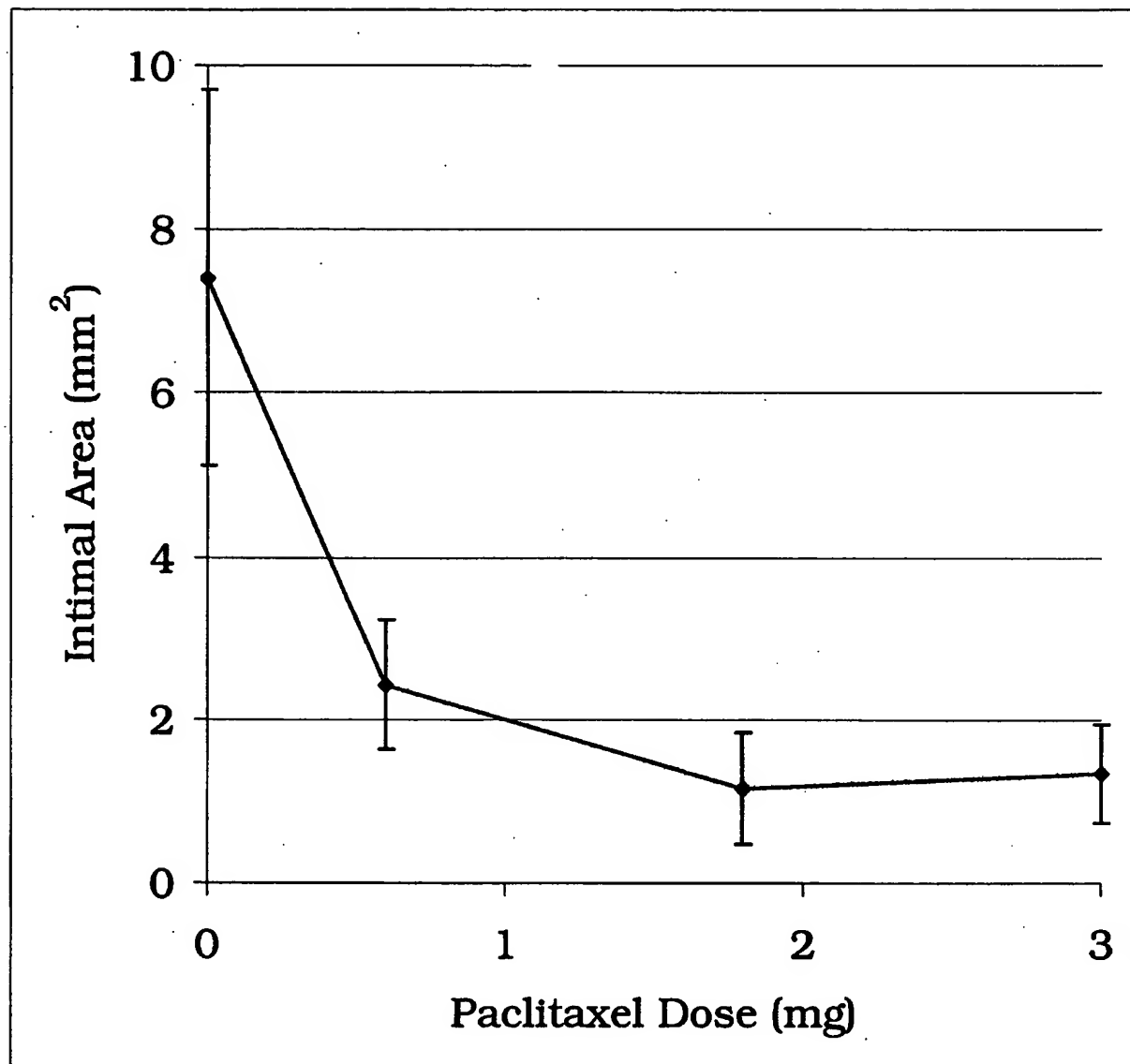


Effect of Paclitaxel on maximal intimal thickness

*FIG. 8*

Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430

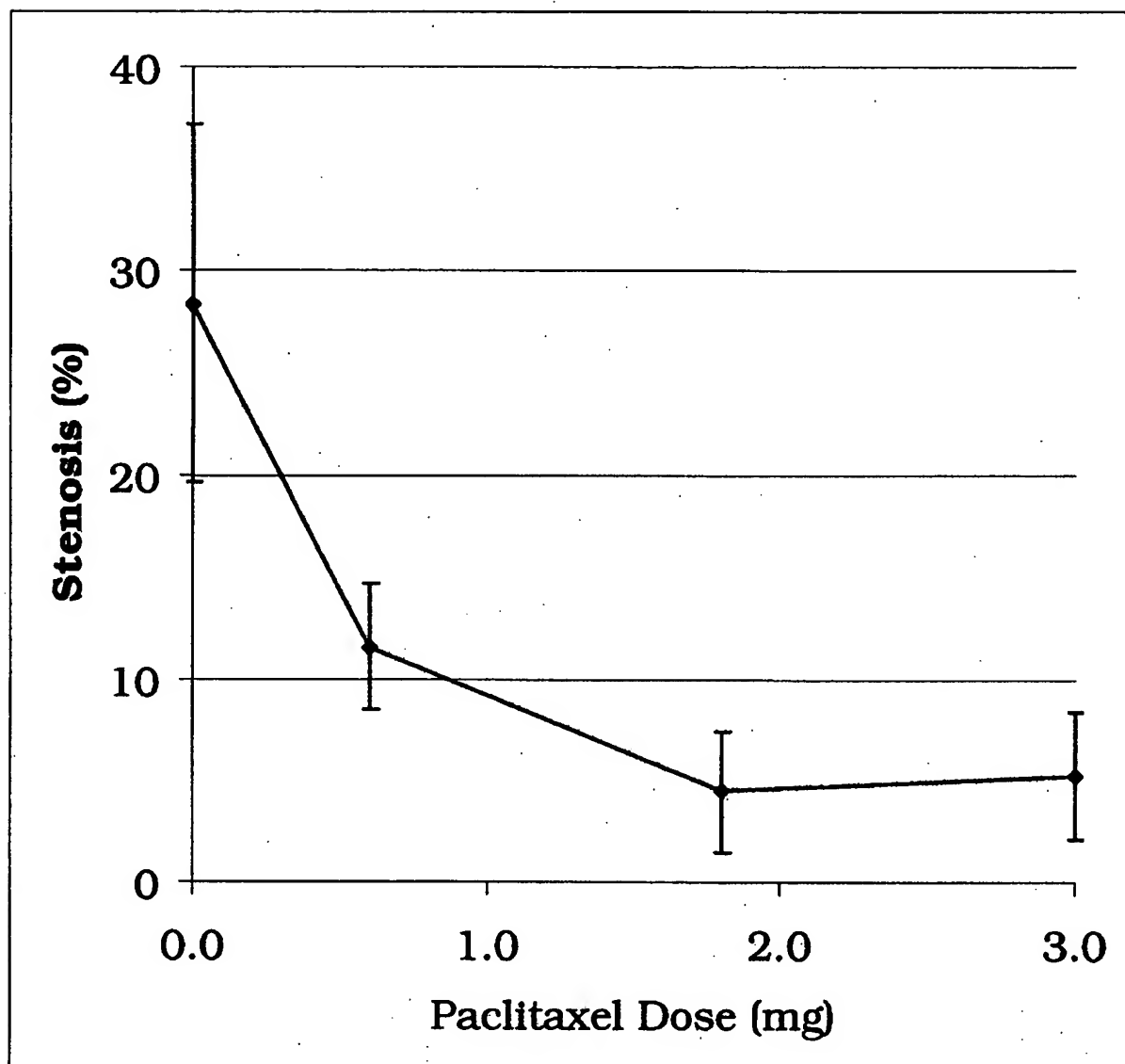


Effect of Paclitaxel on intimal area

*FIG. 9*

Title: PERIVASCULAR WRAPS

Inventor(s): David M. Gravett et al. Express Mail No. EV336619536US Docket No. 110129.430



Effect of Paclitaxel on percent stenosis

*FIG. 10*